IN THE CLAIMS

Pursuant to 37 CFR §121(c), the claim listing, including the text of the claims, will serve to replace all prior versions of the claims, in the application.

Please cancel claims 2, 6 and 10 without prejudice or disclaimer, and amend claims 1, 3, 5, 7, 9 and 11 as follows:

1. (Currently Amended) A method for batch registration of an integrated digital loop carrier (IDLC) subscriber using program loaded data (PLD) of an exchange, comprising:

- (a) opening a program loaded data (PLD) file of an exchange selected by a client terminal accessing through a network, and listing and displaying, on a graphical user interface of the client terminal, information relative to subscribers included in the program loaded data (PLD) file;
- (b) displaying, on the graphical user interface of the client terminal, shelf information of an integrated digital loop carrier (IDLC) network element which will accept the subscribers included in the program loaded data (PLD) file;
- (c) receiving a shelf range in the displayed network element, and displaying the shelf range on the graphical user interface of the client terminal when a mode for designing subscriber constitution by shelves is selected;
- (d) receiving a list of a range of the subscribers who will be accepted in the shelf within a designated range of the subscribers, and displaying the list on the graphical user interface of the client terminal; and
- (e) transmitting a command for registering the subscribers within the designated range in the shelf within the designated range, performing batch registration of a subscriber for a corresponding shelf, receiving verification information for registration of the subscriber from the corresponding shelf, and displaying a result on the graphical user

wherein step (a) comprises the steps of:

opening the program loaded data (PLD) file of the exchange, and storing the subscriber data in a memory in the form of a table;

displaying the subscriber data stored in the table in a first area of the graphical user interface of the client terminal; and

extracting and displaying, in a second area of the graphical user interface of the client terminal, V5IDs and L3 addresses of each subscriber from the subscriber data stored in the table.

Claim 2. (Canceled)

- 3. (Currently Amended) The method of claim [[2]] 1, wherein the table comprises subscriber information to enable an operator to search each subscriber data, confirm whether subscribers are public switched telephone network (PSTN) subscribers or general telephone subscribers, and display a result so as to register the subscribers in the corresponding shelf.
- 4. (Original) The method of claim 1, wherein step (b) comprises displaying a list of shelves of the element, a number of slots in a subscriber line unit set up in each shelf, and a total number of available ports.
- 5. (Currently Amended) A recording medium which is executed by a computer device, and which includes an electromagnetically-stored program for performing a method for batch registration of an integrated digital loop carrier (IDLC) subscriber using

a program loaded data (PLD) of an exchange, said method comprising:

- (a) opening a program loaded data (PLD) file of an exchange selected by a client terminal accessing through a network, and listing and displaying, on a graphical user interface of the client terminal, information relative to subscribers included in the program loaded data (PLD) file;
- (b) displaying, on the graphical user interface of the client terminal, shelf information of an integrated digital loop carrier (IDLC) network element which will accept the subscribers included in the program loaded data (PLD) file;
- (c) receiving a shelf range in the displayed network element, and displaying the shelf range on the graphical user interface of the client terminal when a mode for designing subscriber constitution by shelves is selected;
- (d) receiving a list of a range of the subscribers who will be accepted in the shelf within a designated range of the subscribers, and displaying the list on the graphical user interface of the client terminal; and
- (e) transmitting a command for registering the subscribers within the designated range in the shelf within the designated range, performing batch registration of a subscriber for a corresponding shelf, receiving verification information for registration of the subscriber from the corresponding shelf, and displaying a result on the graphical user interface of the client terminal;

wherein step (a) comprises the steps of:

opening the program loaded data (PLD) file of the exchange, and storing the subscriber data in a memory in the form of a table;

displaying the subscriber data stored in the table in a first area of the graphical user interface of the client terminal; and

extracting and displaying, in a second area of the graphical user interface of the client terminal. V5IDs and L3 addresses of each subscriber from the subscriber data stored in the table.

Claim 6. (Canceled)

- 7. (Currently Amended) The recording medium of claim [[6]] 5, wherein the table comprises subscriber information to enable an operator to search each subscriber data, confirm whether subscribers are public switched telephone network (PSTN) subscribers or general telephone subscribers, and display a result so as to register the subscribers in the corresponding shelf.
- 8. (Original) The recording medium of claim 5, wherein step (b) comprises displaying a list of shelves of the element, a number of slots in a subscriber line unit set up in each shelf, and a total number of available ports.
 - 9. (Currently Amended) An element management system server, comprising:

storing and display means for storing at least one exchange program loaded data (PLD), for opening a program loaded data (PLD) file of an exchange selected by a client terminal linked to the server through a network, and for listing and displaying, on a graphical user interface of the client terminal, information relative to subscribers included in the program loaded data (PLD) file according to input information from the client terminal;

display means for displaying, on the graphical user interface of the client terminal, shelf information of an integrated digital loop carrier (IDLC) network element which will accept the subscribers included in the program loaded data (PLD) file;

receiving and displaying means for receiving a shelf range in the displayed network element, and for displaying the shelf range on the graphical user interface of the client terminal when a mode for designing subscriber constitution by shelves is selected;

additional receiving and displaying means for receiving a list of a range of the subscribers who will be accepted in the shelf within a designated range of the listed subscribers, and for displaying the list on the graphical user interface of the client terminal; and

transmitting means for transmitting a command for registering the subscribers within the designated range in the shelf within the designated range, for performing batch registration of a subscriber for a corresponding shelf, for receiving verification information for registration of the subscriber from the corresponding shelf, and for displaying a result on the graphical user interface of the client terminal;

wherein the storing and display means opens the program loaded data (PLD) file of the exchange, stores the subscriber data in a memory in the form of a table, displays the subscriber data stored in the table in a first area of the graphical user interface of the client terminal, and extracts and displays, in a second area of the graphical user interface of the client terminal, V5IDs and L3 addresses of each subscriber from the subscriber data stored in the table.

Claim 10. (Canceled)

11. (Currently Amended) The element management system server of claim [[10]] 9, wherein the table comprises subscriber information to enable an operator to search each subscriber data, confirm whether subscribers are public switched telephone network (PSTN) subscribers or general telephone subscribers, and display a result so as to register the subscribers in the corresponding shelf.

1 12. (Original) The element management system server of claim 9, wherein the 2 display means displays a list of shelves of the element, a number of slots in a subscriber 3 line unit set up in each shelf, and a total number of available ports.